



FORM R REPORTS

Ca

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Document Control Number Beginning with: 1314212325690 Reporting Year Selected: 2014

Search Executed On: MAR-06-2016

Results are based on data extracted on: OCT-27-2015

As a result of the TRI Reporting Forms Modification Rule, beginning in reporting year 2005, the Toxics Release Inventory Program is no longer collecting latitude and longitude data or EPA program ID data (Including Resource Conservation and Recovery Act (RCRA) IDs, National Pollutant Discharge Elimination System (NPDES) IDs AND Underground Injection Code (UIC) IDs) via the FORM R or FORM A Certification Statement. However, this data will still be made available to TRI data users and will be included in TRI data Reports. For those Reports, this data will be obtained from the Facility Registry System (FRS). Latitude and longitude coordinates used to represent TRI facilities are chosen from the FRS using the "Pick Best" Process. Primary permitting systems supply FRS with the program IDs that are used to represent TRI facilities. The FRS data that are being used to represent this facility are:

Reference Point/Description	<u>Latitude</u>	<u>Longitude</u>	Collection Method	Accuracy Value
PLANT ENTRANCE (GENERAL)	42.120763	-76.813168	ADDRESS MATCHING-OTHER	4500

RCRA ID NUMBER

NYD002218394

NPDES PERMIT NUMBER

NO DATA

UIC ID NUMBER

NO DATA

To correct the FRS latitude, longitude or program ID values click on the "Report an Error" button in the top right corner of this page. Facilities wishing to correct other data elements with the FORM R or FORM A should refer to How to Revise TRI Data.

For more information, see Collection of Latitude, Longitude and Program ID Data Has Been Discontinued.

PART I. FACILITY IDENTIFICATION INFORMATION (FORM R)

DOCUMENT CONTROL NUMBER: 1314212325690

Facility Registry System ID: 110000328618

Section 1. Reporting Year

Reporting Year: 2014

Section 2. Trade Secret Information

2.1 Trade Secret: NO

2.2 Sanitized Copy: Unsanitized

Section 3. Certification

CERTIFYING OFFICIAL'S NAME CERTIFYING OFFICIAL'S TITLE CERTIFYING OFFICIAL'S SIGNATURE DATE SIGNED GREG DOWLER DIRECTOR EHS Electronic 21-MAY-15

https://iaspub.epa.gov/enviro/tri_formr_v2.fac_list/tri_formr.fac_list?rptyear=2014&facopt=... 3/5/2016

Section 4. Facility Identification

TRI Facility ID: 14903NCHRG151EM

4.1 Facility Name and Address.

Facility Information

NAME.	<u>STREET</u>	<u>CITY</u>	COUNTY	STATE	ZIP CODE
ANCHOR GLASS CONTAINER CORP-ELMIRA	151 E MCCANNS BLVD	ELMIRA	CHEMUNG	NY	14903

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BIA Tribal Code	<u>Tribe</u>
NO DATA	NO DATA

Mailing Information

NAME	<u>STREET</u>	CITY	STATE	ZIP CODE
ANCHOR GLASS CONTAINER CORP-ELMIRA	151 E MCCANNS BLVD	ELMIRA	NY	14903-

NO DATA NO DATA

4.2 Facility Classification

ENTIRE FACILITY	PARTIAL FACILITY	FEDERAL FACILITY	GOCO FACILITY
YES	NO	NO	NO

4.3 Technical Contact

Not Available to the Public as this information is only for Intranet.

4.4 Public Contact

NAME.	PHONE	EXTENSION
HELEN P. REVELAS	6077371933	No Data

4.5 NAICS Codes

NAICS C	<u>ODE PF</u>	NMARY	NAICS CODE DESCRIPTION
32721	3	YES	Glass Container Manufacturing

4.7 Dun Numbers

DUNS NUMBER

5. Parent Company Information

Parent Company Name: ANCHOR GLASS CONTAINER CORP

Parent Company DUNS Number: 966475170

PART II. CHEMICAL - SPECIFIC INFORMATION

DOCUMENT CONTROL NUMBER: 1314212325690

Section 1. Toxic Chemical Identity

- 1.1 CAS Number: N420
- 1.2 Toxic Chemical or Chemical Category Name: LEAD COMPOUNDS
- 1.3 Generic Chemical Name: NA
- 1.4 Distribution of Each Member of the Dioxin and Dioxin like Compounds Category

https://iaspub.epa.gov/enviro/tri_formr_v2.fac_list/tri_formr.fac_list?rptyear=2014&facopt=... 3/5/2016

NA 1	23456789	10111213141	15 16 17										
Sectio	on 2. Mixture Co	mponent Ident	ity										
2.1 <u>Su</u>	pplier Provided C	Seneric Chemic	al Name: NA										
Sectio	n 3. Activities a	nd Uses of the	Toxic Chemical										<u>Ca</u>
3.1 Ma	nufacture the To	xic Chemical:											
Produ	uce: NO	Import: NO	On-Site Use/Pro	cessing: NO									
Sale/I	Distribution: NO	Byproduct: NC	Impurity: NO										
•••													
	ocess the Toxic C	Iation Compone	ent: NO Article Co	omponent: NO	Repackagi	ing: NO	Impurity: YE	S					
3.3 Oth	herwise Use the	Toxic Chemical	:			_							
Chem	nical Processing	Aid: NO Manu	facturing Aid: NO	Ancillary or C	ther Use: NO	0							
Cantin	n 4 Mavimum 4	hanna san da	Tavia Chamiaal O	naita Duning	the Calanda	V							
			Toxic Chemical O	nsite During	the Calenda	ir Year							
Maxim	um Chemical An	nount: 100 to 99	99										
Sectio	on 5. Quantity of	the Toxic Che	emical Entering ea	ch Environm	ental Mediu	m Onsite	1						
5.1 <u>Fu</u>	gitive or Non-Poi	nt Air Emissions	<u>s</u>										
<u>NA</u>	TOTAL RELEAS	SE (per year)U	NIT OF MEASURE	BASIS OF E	STIMATE								
YES													
5.2 Sta	ack or Point Air E	missions											
NA T	OTAL RELEAS	E (per year)UN	IIT OF MEASURE	BASIS OF ES	<u>TIMATE</u>								
NO		106	Pounds	E2 - Emission	r Factor, Site	e-specific							
5.3 <u>Dis</u>	scharges to Rece	iving Streams o	or Water Bodies										
		R BODY NAMI	EREACH Code TO	TAL RELEAS	SE (per year	UNIT OF	MEASURE	BASIS OF	ESTIMATE	% FROM ST	ORMWATE	<u>:R</u>	
YES	NA												
5.4-5.5	5 Disposal to La	nd Onsite											
			Class I Walls										
	Jnderground Inje												
NA YES	TOTAL RELEAS	SE (per year)U	NIT OF MEASURE	BASIS OF E	STIMATE								
ILO													
5.4.2 <u>L</u>	Jnderground Inje	ction Onsite to	Class II-V Wells.										
	TOTAL RELEAS	SE (per year)U	NIT OF MEASURE	BASIS OF E	STIMATE								
YES													
5.5 Dis	sposal to Land (Onsite											
5.5.1A	RCRA Subtitle (C Landfills											
<u>NA</u>	TOTAL RELEAS	SE (per year)U	NIT OF MEASURE	BASIS OF E	STIMATE								
YES													

5.5.1B Other Landfills

<u>NA</u>	TOTAL RELEASE (per year)	UNIT OF MEASURE	BASIS OF ESTIMATE
YES			

5.5.2 Land Treatment/Application Farming

<u>NA</u>	TOTAL RELEASE (per year)	UNIT OF MEASURE	BASIS OF ESTIMATE
YES			

5.5.3A RCRA Subtitle C Surface Impoundments

<u>NA</u>	TOTAL RELEASE (per year)	UNIT OF MEASURE	BASIS OF ESTIMATE
YES			

5.5.3B Other Surface Impoundments

<u>NA</u>	TOTAL RELEASE (per year)	UNIT OF MEASURE	BASIS OF ESTIMATE
YES			

5.5.4 Other Disposal

<u>NA</u>	TOTAL RELEASE (per year)	UNIT OF MEASURE	BASIS OF ESTIMATE
YES			

Section 6. Transfers of the Toxic Chemical in Wastes to Off-Site Locations

6.1 Discharges to Publicly Owned Treatment Works (POTWs)

1 - NAME: CHEMUNG CO SEWER DISTRICT #1 STP	ADDRESS: 1700 LAKE ST
<u>CITY</u> : ELMIRA	STATE: NY
COUNTY: 14901	ZIP CODE: CHEMUNG

TOTAL TRANSFERS (per year)	UNIT OF MEASURE	BASIS OF ESTIMATE
26.589	Pounds	O - Other Approaches

6.2 Transfers to other Off-Site Locations

2 RCRA Number: OHD980568992	Parent Company Controlled: NO
Name: US ECOLOGY (EQ) OF OHIO INC	Address: 2050 CENTRAL AVENUE SE
City: CANTON	State: OH
County: STARK	<u>Zip Code</u> : 447073556
Country Code (Non - US):	Province:

OFFSITE AMOUNT	TOTAL TRANSFERS (per	UNIT OF	BASIS OF ESTIMATE	WASTE MANAGEMENT TYPE
SEQUENCE	<u>year)</u>	MEASURE		
1	170.2	Pounds	O - Other	M41 - Solidification/Stabilization-Metals and Metal Compounds
			Approaches	only

3 RCRA Number: NYR000039537	Parent Company Controlled: NO
Name: CHEMUNG COUNTY LANDFILL	Address: 4349 COUNTY ROUTE 60
City: ELMIRA	State: NY
County: CHEMUNG	Zip Code: 14901

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Country	Code (Non - US):	Province:							
OEESITE	AMOUNT SEQUENCE	TOTAL TRANSFERS (*	20" V22")	INIT OF MEASU	DEDAGIS	OE ESTIMA	ATE WASTE MANAGEM	ENT TYPE	
OFFSITE	1	TOTAL TRANSFERS (.8395	Pounds			thes M64 - Other Landfil		
7 A .1a. <u>W</u>	7A. On-Site Waste Trea <u>'aste Stream</u> : NA ASTE TREATMENT ME		ficiency						
1	NO DA								
	/aste Treatment Efficienc								
	. D. On Old Energy Nee	overy i recesses							
	ENERGY RECOVERY	PROCESSES							
NA									
Section 7	7C. On-Site Recycling F	Processes							
ON SITE	RECYCLING PROCESS	SES							
NA	NEOTOLINOT NOOLO	<u>520</u>							
Section 8	8. Source Reduction an	nd Recycling Activities							
SECTION	TYPE OF QUANTITY								
SECTION	TIFE OF QUANTITY				UNITS	PRIOR	CURRENT REPORTING	FOLLOWING	SECOND FOLLOWING
SECTION	TIPE OF QUANTITY				UNITS	PRIOR YEAR	CURRENT REPORTING YEAR	FOLLOWING YEAR	SECOND FOLLOWING YEAR
8.1a		to Class I Underground I d other landfills	Injection W	Vells, RCRA	<u>UNITS</u>				
	Total on-site disposal t Subtitle C landfills, and		Injection V	Vells, RCRA	UNITS Pounds	YEAR	YEAR	<u>YEAR</u>	YEAR
8.1a	Total on-site disposal t Subtitle C landfills, and Total other on-site disp	d other landfills posal or other releases to Class I Underground I				YEAR NA	<u>YEAR</u> NA	<u>YEAR</u> NA	YEAR NA
8.1a 8.1b	Total on-site disposal t Subtitle C landfills, and Total other on-site disp Total off-site disposal t Subtitle C landfills, and	d other landfills posal or other releases to Class I Underground I			Pounds	NA 106	YEAR NA	YEAR NA	YEAR NA
8.1a 8.1b 8.1c	Total on-site disposal t Subtitle C landfills, and Total other on-site disp Total off-site disposal t Subtitle C landfills, and	d other landfills posal or other releases to Class I Underground I d other landfills posal or other releases			Pounds Pounds	NA 106 54.2	YEAR NA 106 17.59057	YEAR NA 106 18	YEAR NA 106 18
8.1a 8.1b 8.1c	Total on-site disposal t Subtitle C landfills, and Total other on-site disposal t Subtitle C landfills, and Total other off-site disp	d other landfills cosal or other releases to Class I Underground I d other landfills cosal or other releases rgy Recovery Onsite			Pounds Pounds	NA 106 54.2	YEAR NA 106 17.59057 180.03793	YEAR NA 106 18	YEAR NA 106 18
8.1a 8.1b 8.1c 8.1d 8.2	Total on-site disposal to Subtitle C landfills, and Total other on-site disposal to Subtitle C landfills, and Subtitle C landfills, and Total other off-site disposal total other off-site disposal total other off-site disp	d other landfills posal or other releases to Class I Underground I d other landfills posal or other releases rgy Recovery Onsite rgy Recovery Offsite			Pounds Pounds	NA 106 54.2 NA NA	YEAR NA 106 17.59057 180.03793 NA	YEAR NA 106 18 181 NA	YEAR NA 106 18 181 NA
8.1a 8.1b 8.1c 8.1d 8.2	Total on-site disposal t Subtitle C landfills, and Total other on-site disposal t Subtitle C landfills, and Total other off-site disposal t Quantity Used for Ene	d other landfills cosal or other releases to Class I Underground I d other landfills cosal or other releases rgy Recovery Onsite rgy Recovery Offsite			Pounds Pounds	NA 106 54.2 NA NA NA	YEAR NA 106 17.59057 180.03793 NA NA	YEAR NA 106 18 181 NA NA	YEAR NA 106 18 181 NA NA
8.1a 8.1b 8.1c 8.1d 8.2 8.3	Total on-site disposal t Subtitle C landfills, and Total other on-site disposal t Subtitle C landfills, and Total other off-site disposal t Quantity Used for Ene Quantity Used for Ene Quantity Used for Ene	d other landfills posal or other releases to Class I Underground I d other landfills posal or other releases rgy Recovery Onsite rgy Recovery Offsite site			Pounds Pounds	NA 106 54.2 NA NA NA NA	YEAR NA 106 17.59057 180.03793 NA NA	YEAR NA 106 18 181 NA NA NA	YEAR NA 106 18 181 NA NA NA
8.1a 8.1b 8.1c 8.1d 8.2 8.3 8.4	Total on-site disposal t Subtitle C landfills, and Total other on-site disposal t Subtitle C landfills, and Total other off-site disposal t Subtitle C landfills, and Total other off-site disp Quantity Used for Ene Quantity Used for Ene Quantity Recycled Offe	d other landfills cosal or other releases to Class I Underground I d other landfills cosal or other releases rgy Recovery Onsite rgy Recovery Offsite site te			Pounds Pounds	NA 106 54.2 NA NA NA NA NA NA	YEAR NA 106 17.59057 180.03793 NA NA NA	YEAR NA 106 18 181 NA NA NA	YEAR NA 106 18 181 NA NA NA
8.1a 8.1b 8.1c 8.1d 8.2 8.3 8.4 8.5 8.6 8.7	Total on-site disposal I Subtitle C landfills, and Total other on-site disposal I Subtitle C landfills, and Total other off-site disposal I Subtitle C landfills, and Total other off-site disposal I Subtitle C landfills, and Total other off-site disposal I Subtitle C landfills, and Total other off-site disposal I Subtitle C landfills, and Quantity Used for Ene Quantity Used for Ene Quantity Recycled Offs Quantity Recycled Offs Quantity Treated Onsite	d other landfills posal or other releases to Class I Underground I d other landfills posal or other releases rgy Recovery Onsite rgy Recovery Offsite site te te			Pounds Pounds	NA 106 54.2 NA NA NA NA NA NA NA	YEAR 106 17.59057 180.03793 NA NA NA NA	YEAR NA 106 18 181 NA NA NA NA	YEAR NA 106 18 181 NA NA NA NA NA
8.1a 8.1b 8.1c 8.1d 8.2 8.3 8.4 8.5 8.6 8.7 8.8 One-1 8.9 Produ 8.10 Sour	Total on-site disposal t Subtitle C landfills, and Total other on-site disposal t Subtitle C landfills, and Total off-site disposal t Subtitle C landfills, and Total other off-site disposal total other ot	d other landfills cosal or other releases to Class I Underground I d other landfills cosal or other releases rgy Recovery Onsite rgy Recovery Offsite site te te te tivity Ratio : .94	Injection W	Vells, RCRA	Pounds Pounds Pounds	YEAR NA 106 54.2 NA NA NA NA NA NA NA NA	YEAR 106 17.59057 180.03793 NA NA NA NA NA NA	YEAR NA 106 18 181 NA NA NA NA	YEAR NA 106 18 181 NA NA NA NA NA
8.1a 8.1b 8.1c 8.1d 8.2 8.3 8.4 8.5 8.6 8.7 8.8 One-1 8.9 Produ 8.10 Sour	Total on-site disposal to Subtitle C landfills, and Total off-site disposal to Subtitle C landfills, and Total off-site disposal to Subtitle C landfills, and Total other off-site disposal to Subtitle C landfills, and Quantity Used for Ene Quantity Used for Ene Quantity Recycled Offsi Quantity Treated Offsi Quantity Treated Offsi Cuantity Trea	d other landfills cosal or other releases to Class I Underground I d other landfills cosal or other releases rgy Recovery Onsite rgy Recovery Offsite site te te te tivity Ratio : .94	Injection W	Vells, RCRA	Pounds Pounds Pounds	YEAR NA 106 54.2 NA NA NA NA NA NA NA NA	YEAR 106 17.59057 180.03793 NA NA NA NA NA NA	YEAR NA 106 18 181 NA NA NA NA	YEAR NA 106 18 181 NA NA NA NA NA